	Approved For Release 2008/10/15 : CIA-RDP78B03824A000200010061-7										
	CLASSIFIED MESSAGE ROUTING										
ORIG : UNIT :	S E C R E T 2 5										
EXT : DATE :	3 FEBRUARY 1970										
TO':	1970 FEB 5 21 43 Z										
FROM:	P INITIALS										
CONF:	DEFERRED PRIORITY										
INFO :	X ROUTINE OPERATIONAL IMMEDIATE										
	PAGE 1 OF 13										
то	HQ ASD WPAFB OHIO INFO CITE NPIC 70., FOR ASRD, ATTN:										
	SAC FOR DIRI AND DISD										
	CSAF FOR AFNICAD FOR A FRARM										
	HOS AFSC FOR SCSRA ATTN:										
	DIAXX-2										
	AFRDRM										
	SUBJECT: EVALUATION OF BUMPY ACTION MISSION										
	1. THIS MESSAGE IS IN RESPONSE TO A DIAXX-2 REQUEST FOR A										
	TECHNICAL EVALUATION OF 23 SPECIFIC BUMPY ACTION MISSIONS. AN										
	ESTIMATE OF THE GROUND RESOLVED DISTANCE, IN FEET, AND NOTATIONS OF										
	ANY MAJOR MALFUNCTIONS ARE INCLUDED FOR EACH MISSION. FOLLOWING IS										
	A SUMMARY OF THE ANALYSIS: A TOTAL OF 23 BUMPY ACTION MISSIONS WERE										
	EVALUATED. CLOUDS OBSCURED AN AVERAGE OF 45 PERCENT OF THE PHOTOGRAPHY.										
	THE BEST GROUND RESOLUTION IS 2.5 FEET ON MSN Q-094. THE MEAN RESO-										
	LUTION IS 3.5 FEET. THE MAJOR ANOMALIES INCLUDE VEILING, SHUTTER										
	BANDING, OVERLAPPING FRAMES AND PROCESSING INDUCED DENSITY STREAKS.										
	SEVERAL MISSIONS WERE INADEQUATELY EXPOSED. COORDINATING OFFICERS										
	SECRET RELEASING OFFICER AUTHENTICATING OFFICER										

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Signal Center Transmission Copy – DO NOT DETACH – Forward with Master
Approved For Release 2008/10/15: CIA-RDP78B03824A000200010061-7

TO	INFO		CITE			
PAGE 2 OF 13						
		<u> </u>				
INFO:		7. C.E.	ROUTINE		DPERATIONAL IMMEDIATE	
CONF:		10 E D	DET ENTITED	_		IN-TIALS
FROM:		P R F	DEFERRED		PRIORITY	IN Tracs
EDOM.		-				
то :						
DATE:						
EXT :] [3]		6		
UNIT:	SECRET	2		5		
ORIG:				4		
	CLASSIFIED MESSAGE		RO	UTUC	NG	
Approved For	Release 2008/10/15 : CIA-RDP7	8B03	824A00020001	1006	51-7	

- A. MISSION Q-252, DATED 13 FEB 69
- (1) LAST TITLED FRAME IS 1728. CLOUDS OBSCURE
 APPROX. 60 PERCENT OF THE MISSION. BEST GROUND
 RESOLUTIONS, ESTIMATED TO BE 4.0 FEET, APE LOCATED ON
 FRAME 9.
- (2) MAJOR ANOMALIES: THE ENTIRE MISSION APPEARS TO BE UNDEREXPOSED.
- B. MISSION Q-252, DATED 19 FEB 69
- (1) LAST TITLED FRAME IS 1701. CLOUDS OBSCURE
 APPROXIMATELY 10 PERCENT OF THE MISSION. THE BEST GROUND
 RESOLUTIONS, ESTIMATED TO BE 5.0 FEET, ARE LOCATED ON
 FRAME 345.
- (2) MAJOR ANOMALIES: PROCESSING OF THIS MISSION
 CAUSED MANY DEGRADATIONS. PROCESSING STREAKS ARE LOCATED
 CONTINUOUSLY ALONG BOTH EDGES. MANY PLUS AND MINUS
 DENSITY STREAKS AND SPOTS ARE INTERMITTENT THROUGHOUT.

COORDINATING OFFICERS

SECRET

AUTHENTICATING OFFICER

RELEASING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No. Signal Center Transmission Copy — DO NOT DETACH — Forward with Master Approved For Release 2008/10/15: CIA-RDP78B03824A000200010061-7

Approved For	Release 2008/10/15 : CIA-RDP78	B038	24A0002000	1006	31-7	
	CLASSIFIED MESSAGE		R	OUTII	NG	
ORIG: UNIT: EXT: DATE:	SECRET	1 2 3		4 5 6		
то :						į
FROM:		P				IN TrAL's
CONF:		R E C F	DEFERRED		PRIORITY	111
INFO:		D E N C E	ROUTINE		OPERATIONAL IMMEDIATE	IN-T-ALS
PAGE 3 OF 13		·				

TO INFO CITE

PRESENT ON THE EMULSION SIDE. SMEAR CAUSED BY
VEHICLE MANEUVERING, IS NOTED ON A FEW FRAMES
(EXAMPLE: FRAMES 893 THROUGH 899). HEAVY HAZE IS
PRESENT THROUGHOUT THE MISSION. MINOR VEILING OF
THE IMAGERY APPEARS TO BE PRESENT DURING THIS
MISSION.

- D. MISSION 0-044, DATED 20 APR 69
- (1) THE LAST TITLED FRAME IS 1720. CLOUDS

 OBSCURE APPROX. 30 PERCENT OF THE MISSION. THE BEST

 GROUND RESOLUTIONS, ESTIMATED TO BE 4.0 FEET, ARE

 LOCATED ON FRAME 551. THIS RESOLUTION FIGURE IS

 DETERMINED FROM NORMAL OPERATION ALTITUDE AND NOT ON THE

COORDINATING OFFICERS

SECRET

RELEASING OFFICER

Approved For I	Release 2008/10/15 : CIA-RDP78	B0382	4A00020001	10061-7	
	CLASSIFIED MESSAGE		RO	OUTING	
ORIG: UNIT: EXT: DATE:	SECRET	1 2 3		5 6	
то :					
FROM:		PR			IN-I ALS
CONF:		E C E	DEFERRED	PREDRITY	
INFO:		E N C E	ROUTINE	OPERATIONAL IMMEDIATE	INITIALS
		•			
PAGE 4 OF 13				***	

INFO CITE
LOW ALTITUDE FRAMES AT THE BEGINNING OF THE MISSION.

- Q-044, BUT MISSION NUMBER Q-043 IS RECORDED IN THE DATA
 BLOCK. SEVERE BANDING IS PRESENT ON MANY FRAMES THROUGHOUT
 THE MISSION. BEGINNING ON FRAME 40, THE EXPOSURE IS SLIGHTLY
 UNDER AND DECREASES IN EXPOSURE THROUGH FRAME 88 WHERE THE
 IMAGERY IS NOT USEABLE FOR INTERPRETATION. BEGINNING ON FRAME
 89, THE EXPOSURE INCREASES, BUT NO GROUND IMAGERY OR CLOUDS
 ARE VISIBLE AND THE NEGATIVE DISPLAYS ONLY AN OVERALL GRAY
 TONE. THE TIME DIFFERENCE BETWEEN FRAMES 88 AND 89 IS APPROX.
 FOUR SECONDS. THE DENSITY CONTINUES TO INCREASE (BUT VOID OF
 IMAGERY) UNTIL THE FRAMES ACQUIRE MAXIMUM DENSITY ON FRAME 128.
 GROUND IMAGES BEGIN TO APPEAR ON FRAME 128, BUT ARE HEAVY IN
 DENSITY. BY FRAME 145 THE EXPOSURE APPEARS NORMAL. FRAMES
 1110 TO 1720 ARE UNDEREXPOSED. MINOR VEILING OF THE IMAGERY APPEARS
 TO BE PRESENT IN THIS MISSION.
 - D. MISSION 0-063, DATED 29 APR 69

S E C R E T

RELEASING OFFICER

TO

Approved For R	elease 2008/10/15 : CIA-RDP78	B038	24A00020001	10061-	-7	
	CLASSIFIED MESSAGE		R	OUTING		
ORIG: UNIT: EXT: DATE:	SECRET	1 2 3		5 6		
TO :						
CONF:		P R E C	DEFERRED	1	RIORITY	IN(I)AL)
INFO:		E N C	ROUTINE	1 -	ERATIONAL IMEDIATE	INITIALS
PAGE 5 OF 13						

(1) THE LAST TITLED FRAME IS 1815. CLOUDS OBSCURE

APPROX. 40 PERCENT OF THE MISSION. THE BEST GROUND RESOLUTIONS,

ESTIMATED TO BE 3.0 FEET, ARE LOCATED ON FRAME 1680.

CITE

- (2) MAJOR ANOMALIES: VEILING IS PRESENT ON THE TAKE-UP EDGE OF MOST FRAMES.
- E. MISSION Q-094, DATED 14 MAY 69

INFO

- (1) THE LAST TITLED FRAME IS 1238. CLOUDS OBSCURE

 APPROX. 35 PERCENT OF THE MISSION. THE BEST GROUND RESOLUTIONS,

 ESTIMATED TO BE 2.5 FEET, ARE LOCATED ON FRAME 17.
- (2) MAJOR ANOMALIES: THE FIRST TWO FRAMES OF THE MISSION

 ARE DOUBLE-EXPOSED. FROM FRAME 1118 TO 1162, THERE ARE MANY

 DOUBLE-EXPOSED AND OVERLAYING FRAMES. AFTER TITLED FRAME

 1162 THERE IS A CONTINUOUS SERIES OF OVERLAYING FRAMES. THE

 ENTIRE MISSION IS GENERALLY OVEREXPOSED. MINOR VEILING APPEARS

 TO BE PRESENT AT THE TAKE-UP EDGE OF ALL FRAMES AT THE BEGINNING

 OF THE MISSION.
- F. MISSION Q-120, DATED 26 MAY 69
 COORDINATING OFFICERS

SECRET

RELEASING OFFICER

TO

Ар	proved For Release 2008/10/15 : CIA-RDP7	8B03824A00020	0010061-7	
	CLASSIFIED MESSAGE		ROUTING	
ORIG: UNIT: EXT: DATE:	SECRET	1 2 3	5 6	
то :				
FROM: CONF:		P DEFERRE	D PRIORITY	INCL ALIS
INFO:		ROUTINE	OPERATIONAL IMMEDIATE	INTIALS
PAGE 6 OF 13				
TO	INFO	CITE		

- (1) THE LAST TITLED FRAME IS 1431. CLOUDS OBSCURE APPROX. 45 PERCENT OF THE MISSION. THE BEST GROUND RESOLUTIONS, ESTIMATED TO BE 3.5 FEET, ARE LOCATED ON FRAME 1213.
- (2) MAJOR ANOMALIES: SMEAR IS NOTED ON A FEW FRAMES, PROBABLY CAUSED BY VEHICLE MANEUVERING. A SHUTTER HANG-UP CAUSED OVEREXPOSED AREAS ON FRAMES 59 TO 62. MINOR VEILING IS PRESENT THROUGHOUT THE MISSION.
- F. MISSION Q-140, DATED 5 JUNE 69
- (1) THE LAST TITLED FRAME IS 1409. CLOUDS OBSCURE APPROX. 90 PERCENT OF THE MISSION. NO GROUND RESOLUTION FIGURE IS GIVEN FOR THIS MISSION BECAUSE OF THE WEATHER.
 - (2) MAJOR ANOMALTES: NONE.
- H. MISSION Q-180, 24 JUNE 69
- (1) THE LAST TITLED FRAME IS 1390. CLOUDS OBSCURE APPROX. 40 FERCENT OF THE MISSION. THE BEST GROUND RESOLUTIONS, ESTIMATED TO BE 4.5 FEET, ARE LOCATED ON FRAME 1273.

COORDINATING OFFICERS											
S	E	C	R	E	T						

AUTHENTICATING OFFICER

RELEASING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Signal Center Transmission Copy — DO NOT DETACH — Forward with Master Approved For Release 2008/10/15 : CIA-RDP78B03824A000200010061-7

Approved For	Release 2008/10/15 : CIA-RDP78	3B038	24A00020001	10061-7	
	CLASSIFIED MESSAGE		RC	UTING	
ORIG: UNIT: EXT: DATE:	SECRET	3		5 6	
TO :					
CONF:		P R E C E	DEFERRED	PRIORITY	INITIAL .
INFO:		E N C E	ROUTINE	OPERATIONAL IMMEDIATE	INCLALS
PAGE 7 OF 13					

TO

INFO

CITE

- (2) MAJOR ANOMALIES: VEILING IS APPARENT ON ALL CAMERA POSITIONS.
- I. MISSION Q-295, 19 AUG 69
- (1) LAST TITLED FRAME IS 539. CLOUDS OBSCURE APPROX. 70 PERCENT OF THE MISSION. BEST GROUND RESOLUTION IS ESTIMATED TO BE 3.5 FEET IN FRAME 133.
- (2) MAJOR ANOMALIES: WAVERING PLUS DENSITY STREAKS AND BANDING ARE NOTED; ALSO OVERLAPPING FRAMES AT END OF MISSION.
- J. MISSION 0-312, 26 AUG 69
- (1) LAST TITLED FRAME IS 1358. CLOUDS OBSCURE APPROX. 70 PERCENT OF THE MISSION. BEST GROUND RESOLUTION IS ESTIMATED TO BE 4.0 FEET, IN FRAME 1144.
- (2) MAJOR ANOMALIES: WAVERING PLUS DENSITY STREAKS ALONG TITLED EDGE THROUGHOUT. BANDING IN EARLY PART OF THE MISSION. FRAMES 551 THROUGH 1100 NOT AVAILABLE FOR EVALUATION. PROCESSING INDUCED STREAKS NOTED IN FRAMES 1101 THROUGH 1358. THE LAST

COORDINATING OFFICERS

SECRET

AUTHENTICATING OFFICER

RELEASING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No. Signal Center Transmission Copy - DO NOT DETACH -- Forward with Master Approved For Release 2008/10/15 : CIA-RDP78B03824A000200010061-7

ТО	INFO	CITE
PAGE 8 OF 13		
INFO:		ROUTINE OPERATIONAL INSTACTS OPERATIONAL IMMEDIATE
CONF:		DEFERRED PRIORITY
FROM:		P (N ')A, x
то :		
DATE:		
EXT :		3 6
UNIT:	SECRET	2 5
ORIG :		1 4
	CLASSIFIED MESSAGE	ROUTING
Аррі	roved For Release 2008/10/15 : CIA-RDP	P78B03824A000200010061-7

THIRD OF THE MISSION IS OVEREXPOSED.

- K. MISSION Q-032, 14 APR 69
- (1) LAST TITLED FRAME IS 1808. CLOUDS OBSCURE

 APPROX. 40 PERCENT OF THE MISSION. BEST GROUND RESOLUTION IS

 ESTIMATED TO BE 4.5 FEET IN FRAME 745.
- (2) MAJOR ANOMALIES: THE OVERALL CONTRAST IS LOW. MINOR BANDING IS EVIDENT.
- L. MISSION Q-036, 16 APR 69
- (1) LAST TITLED FRAME IS 1807. CLOUDS OBSCURE APPROX.
 75 PERCENT OF THE MISSION. GROUND RESOLUTIONS COULD NOT BE
 ESTIMATED DUE TO LACK OF GROUND IMAGERY.
- (2) MAJOR ANOMALIES: VEILING AND BANDING IS SUSPECTED BUT WEATHER PRECLUDES ACTUAL DETECTION.
- M. MISSION Q-054, 25 APR 69
- (1) LAST TITLED FRAME IS 1805. CLOUDS OBSCURE APPROX.

 90 PERCENT OF THE MISSION. GROUND RESOLUTIONS COULD NOT BE

COOL	RDII	TAP	ING	OF	FICERS	
S	E	C	R	E	T	-

RELEASING OFFICER

	Approved For Release 2008/10/15 : CIA-RDP	78B038 <u>24</u> A000200010061-7
	CLASSIFIED MESSAGE	ROUTING
ORIG : UNIT : EXT : DATE :	SECRET	1 4 2 5 3 6 S
TO :		
FROM: CONF:		PRODEFERRED PRODEITY
INFO :		ROUTINE OPERATIONAL INSTALS
PAGE 9 OF 1	3	
TO	INFO	CITE

ESTIMATED DUE TO LACK OF GROUND IMAGERY.

- (2) MAJOR ANOMALIES: POSSIBLE PROCESSING INDUCED WAVERING
 PLUS DENSITY LINES, ARE APPARENT THROUGHOUT EARLY PORTION OF
 MISSION. LOW FREQUENCY BANDING DETECTED IN ALL FORMATS. OVERALL
 CONTRAST APPEARS LOW BUT MAY BE DUE TO WEATHER CONDITIONS.
- N. MISSION Q-080, 8 MAY 69
- (1) LAST TITLED FRAME IS 1605. CLOUDS OBSCURE APPROX.
 60 PERCENT OF THE MISSION. BEST GROUND RESOLUTION IS ESTIMATED
 TO BE 4.0 FEET, IN FRAME 1402.
- (2) VEILING NOTED IN THE EARLY PORTION OF THE MISSION, APPEARS
 TO BE ASSOCIATED WITH THE LEADING EDGE OF THE WINDOWS; MOST
 NOTICEABLE WHEN CAMERA IS IN THE IR POSITION.
- O. MISSION Q-101, DATED 17 MAY 69
- (1) LAST TITLED FRAME IS 1765. CLOUDS OBSCURE APPROX.
 75 PERCENT OF THE MISSION. BEST GROUND RESOLUTION, IS ESTIMATED
 TO BE 3.0 FEET, IN FRAME 293.

CO	ORE	INA	ATIN	G C	FF	CERS	
	S	E	C	R	E	T	

AUTHENTICATING OFFICER

RELEASING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. COPY NO.

Approved For F	Release 2008/10/15 : CIA-RDP78	B038	24A0002000	1006	31-7	
	CLASSIFIED MESSAGE	ROUTING				
ORIG: UNIT: EXT: DATE:	SECRET	1 2 3		4 5 6		
TO :						
CONF:		P R E C E	DEFERRED		PRIORITY	IN(T AL)
INFO :		E N C E	ROUTINE	(OPERATIONAL IMMEDIATE	INCLAUS
PAGE 10 OF 13						

INFO

TO

CITE

- (2) MAJOR ANOMALIES: BANDING ASSOCIATED WITH UNEVEN SHUTTER MOVEMENT. FRAME COUNTER DID NOT OPERATE. VEILING IS NOTED AT THE BEGINNING OF THE MISSION.
- P. MISSIN Q-112, 22 MAY 69
- (1) LAST TITLED FRAME IS 1765. CLOUDS OBSCURE APPROX.
 5 PERCENT OF THE MISSION. BEST GROUND RESOLUTION IS ESTIMATED
 TO BE 3.0 FEET, IN FRAME 646.
- (2) MAJOR ANOMALIES: SHUTTER BANDING IS NOTED THROUGHOUT.

 NO VEILING CAN BE DETECTED ON THIS MISSION.
- Q. MISSION 0-371, 12 OCT 69
- (1) LAST TITLED FRAME IS 1821. CLOUDS OBSCURE APPROX.
 30 PERCENT OF THE MISSION. BEST GROUND RESOLUTION IS ESTIMATED
 TO BE 3.5 FEET, IN FRAME 1064.
- (2) MAJOR ANOMALIES: SHUTTER BANDING CAN BE DETECTED

 INTERMITTENTLY THROUGHOUT THE MISSION. FOGGED AREAS OF UNDETERMINED

 ORIGIN ARE EVIDENT INTERMITTENTLY THROUGHOUT THE FIRST 100 FRAMES.

COORDINATING OFFICERS

SECRET

AUTHENTICATING OFFICER

RELEASING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No. Signal Center Transmission Copy — DO NOT DETACH — Forward with Master Approved For Release 2008/10/15: CIA-RDP78B03824A000200010061-7

Appro	oved For Release 2008/10/15 : CIA-RDP7	8B038	324A00020001	0061-7	
	CLASSIFIED MESSAGE			UTING	
ORIG: UNIT: EXT: DATE:	SECRET	1 2 3		4 5 6	
TO : FROM:					
CONF:		P R C C	DEFERRED	PRIORITY	TN TRACT
INFO:		D E N C E	ROUTINE	OPERATIONAL IMMEDIATE	INCLIAUS
PAGE 11 OF 13		-			
ТО	INFO		CITE		

- R. MISSION Q-375, 15 OCT 69
- (1) LAST TITLED FRAME IS 1832. CLOUDS OBSCURE

 APPROX. 40 PERCENT OF THE MISSION. BEST GROUND RESOLUTION

 IS ESTIMATED TO 3.0 FEET IN FRAME 1803.
- (2) MAJOR ANOMALIES: INTERMITTENT SHUTTER BANDING IN EARLY PORTION OF MISSION.
- S. MISSION Q-378, 17 OCT 69
- (1) LAST TITLED FRAME IS 1712. CLOUDS OBSCURE APPROX.
 50 PERCENT OF THE MISSION. BEST GROUND RESOLUTION IS ESTIMATED
 TO BE 3.5 FEET, IN FRAME 300.
- (2) MAJOR ANOMALIES: IN THE BEGINNING OF THE MISSION,
 MINOR VEILING CAN BE DETECTED ON ALL EXCEPT VERTICAL FRAMES.
 IT GRADUALLY CLEARS-UP AND CANNOT BE DETECTED AFTER FRAME 300.
 MINOR SHUTTER BANDING IS PRESENT INTERMITTENTLY THROUGHOUT
 THE MISSION.
- T. MISSION Q-384, 22 OCT 69

s e c r e t

AUTHENTICATING OFFICER

RELEASING OFFICER

TO		INFO		CITE		
PAGE 12	2 OF 13					
INFO:			Ē		I I I I I I I I I I I I I I I I I I I	
CONF:			E D E D	ROUTINE	OPERATIONAL IMMEDIATE	ENIT-ALS
COME			R E C	DEFERRED	FRIDR:17	
FROM:			P	T		15 1 Ac
то :						
DATE:						į
EXT :		SECRET	$-\frac{3}{3}$		6	
UNIT :			2		5	
ORIG :	•		1		4	
•		CLASSIFIED MESSAGE		ROUTING		
	Approved For	Release 2008/10/15 : CIA-RDP7	78B0382	4A00020001	0061-7	

- (1) LAST TITLED FRAME IS 1822. CLOUDS OBSCURE APPROX.

 55 PERCENT OF THE MISSION. BEST GROUND RESOLUTION IS

 ESTIMATED TO BE 2.5 FEET IN FRAME 477. THE PREVIOUSLY

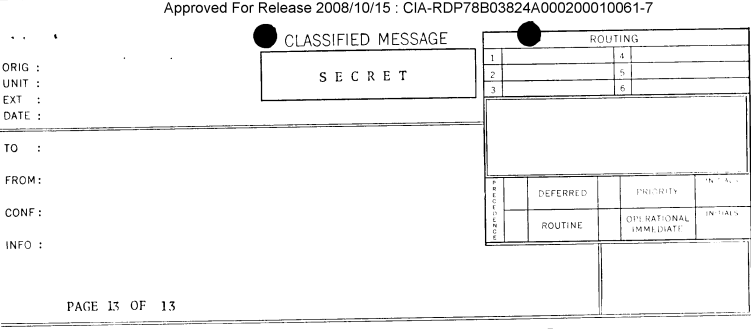
 REPORTED 2.0 FEET ON MISSION Q-384 WAS FOUND TO BE IN ERROR

 WHEN COMPARED TO THESE MISSIONS AND HAS BEEN RE-ESTIMATED

 AT 2.5 3.0 FEET.
- y. MISSION Q-402: 10 NOV 69
- (1) THE LAST TITLED FRAME IS 1709. CLOUDS OBSCURE APPROX.
 25 PERCENT OF THE MISSION. BEST GROUND RESOLUTION IS ESTIMATED
 TO BE 4.0 FEET, IN FRAME 1018.
- (2) MAJOR ANOMALIES: A PLUS DENSITY LINE PARALLEL TO THE MAJOR AXIS AND LOCATED NEAR THE CENTER OF FRAME IS PRESENT CONTINUOUSLY THROUGHOUT THE MISSION. VEILING CAN BE DETECTED IN THE 1L AND 1R CAMERA POSITIONS. SHUTTER BANDING IS PRESENT INTERMITTENTLY IN THE FIRST 550 FRAMES. THE FIRST THIRD OF THE MISSION APPEARS TO BE UNDEREXPOSED. RANDOMLY SPACED PROCESSING STREAKS ARE EVIDENT IN FRAMES 551 THROUGH 1100. A

S E C R E T

RELEASING OFFICER



INFO

PROCESSING SPLICE IN FRAME 686 COVERS THE ENTIRE FORMAT.

V. MISSION Q-408, 15 NOV 69

TO

- (1) THE LAST TITLED FRAME IS 1786. CLOUDS OBSCURE
 APPROX. 30 PERCENT OF THE MISSION. BEST GROUND RESOLUTION
 IS ESTIMATED TO BE 3.5 FEET IN FRAME 652.
- (2) MAJOR ANOMALIES: MINOR SHUTTER BANDING AND MINUS DENSITY STREAKS ARE EVIDENT OCCASIONALLY THROUGHOUT THE MISSION.
- W. MISSION Q-424, 6 DEC 69
- (1) LAST TITLED FRAME IS 1792. THE FIRST 1100 FRAMES WERE NOT AVAILABLE FOR ANALYSIS. THERE ARE NO CLOUDS IN THE IMAGERY RECEIVED. BEST GROUND RESOLUTION IS ESTIMATED TO BE 6.0 FEET, IN FRAMES 1101 THRU 1190.
- (2) MAJOR ANOMALIES: THE DENSITY OF THE NEGATIVES IS THIN, LONG SHADOWS INDICATE LOW SOLAR ELEVATIONS. THE IMAGERY APPEARS



REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Signal Center Transmission Copy – DO NOT DETACH – Forward with Master

Approved For Release 2008/10/15: CIA-RDP78B03824A000200010061-7